

McGraw-Edison

Speed Queen Home Laundry Automatic Washer Operating Instructions

Model FA6300

FOR YOUR SAFETY

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.

INFORMATION FOR HANDY REFERENCE

Date Purchased _____

Model No. _____ Serial No. _____

Dealers Name _____

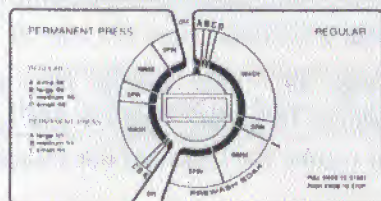
NOTICE: For your own convenience and protection, record the above information and retain your sales slip for this appliance. The model and serial numbers will be found on the nameplate located at the bottom of the front panel.

**Speed Queen Division
McGraw-Edison Company
Ripon, WI 54971**

Part No. 27388
6/78

OPERATING NOTES

TIMER Although the washer cycles are automatic, the timer may be reset to lengthen, shorten or repeat a portion of a cycle. The timer knob cannot be advanced or the setting changed while the washer is operating. The timer knob is free-wheeling for the protection of the timer mechanism.



TO SET OR RESET THE TIMER
PUSH TIMER KNOB IN TO STOP WASHER.
HOLD TIMER KNOB IN FIRMLY WHILE TURNING IT TO THE RIGHT TO THE SETTING DESIRED.

PULL TIMER KNOB OUT TO START WASHER.

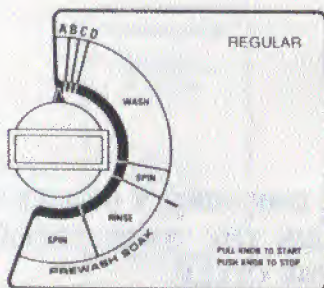
TO ADD MORE WATER AFTER THE FILL HAS STOPPED: Hold timer knob IN and turn it all the way around to the right to the small fill on the cycle you are using. Pull OUT to start.

TO STOP FILL: Hold timer knob IN and turn it to the right past the small fill setting. Pull OUT to start.

TO SHORTEN WASH TIME: After fill has stopped, hold timer knob IN and turn slowly to the right. Pull OUT to start.

FOR YOUR SAFETY, A BRAKE WILL STOP THE TUB WITHIN SECONDS IF THE LOADING DOOR IS OPENED DURING SPINNING OR IF THE WASHER IS TURNED OFF. DO NOT PUT YOUR HANDS INTO THE TUB UNTIL ALL MOTION HAS STOPPED.

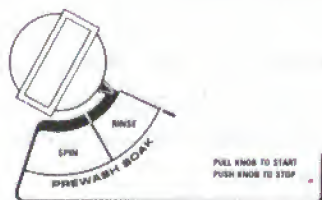
AUTOMATIC CYCLES **REGULAR** — 14 minutes (or less) wash agitation. A regular cycle for regular loads of sturdy fabrics. During the last minute of wash and rinse agitation, fresh water enters the tub.



At "B" large fill setting and in the deep rinse, this overflow rinse removes loose lint, suds and lighter than water soil from the water by floating it over the top of the tub. The wash overflow is the same tem-

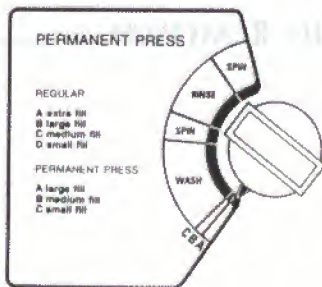
perature as the wash water and the rinse overflow is the same temperature as the rinse water.

Heavier than water soil settles to the bottom of the tub and is forced out through the "sediment ejector" during spinning. The water in the tub spins over the top of the tub into the outer tub and is then pumped into the drain.

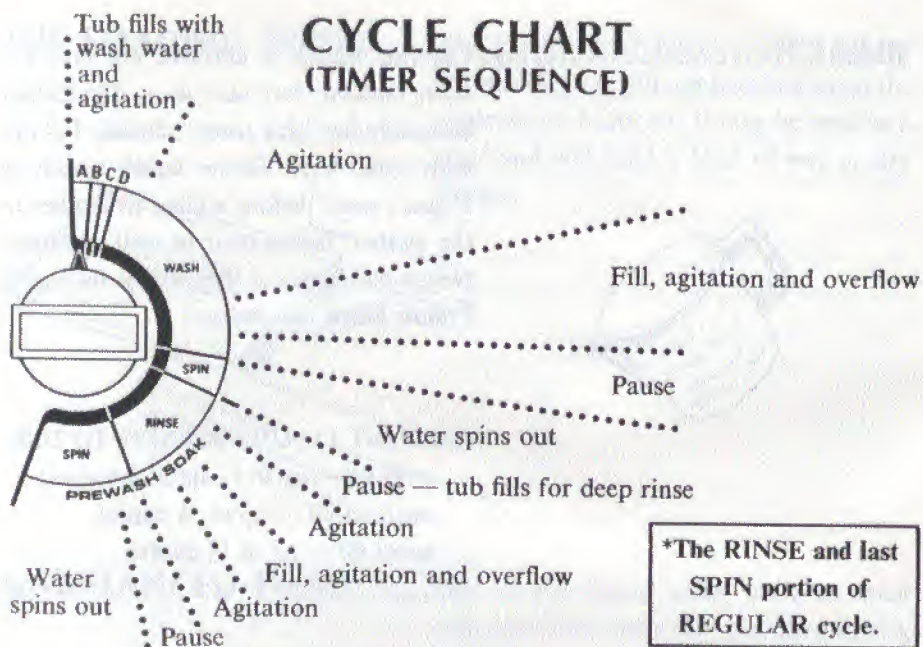


PREWASH-SOAK — This cycle starts at the rinse fill of the **REGULAR** cycle. The water temperature will be cold. If warm or hot soak is desired, fill washer at wash setting, then advance timer dial to start of agitation in the rinse. For a longer soak, stop the washer. Wash clothes as usual after the prewash-soak. See Speed Queen Handbook To Better Automatic Washing for more information on soaking.

PERMANENT PRESS — 7 minutes (or less) wash agitation with shorter rinse and spin times needed for these loads. A cold overflow at the end of wash agitation and cold spray rinse at start of spin insures that clothes will not be spun when hot or warm which would cause wrinkling. See Cycle Chart, Page 8, Washing Chart, Page 9 and Speed Queen Handbook To Better Automatic Washing.



CYCLE CHART (TIMER SEQUENCE)



REGULAR cycle — 40 Minutes maximum

***PREWASH-SOAK cycle — 17 Minutes maximum**

PERMANENT PRESS cycle — 26 Minutes maximum

